

Fig. 1

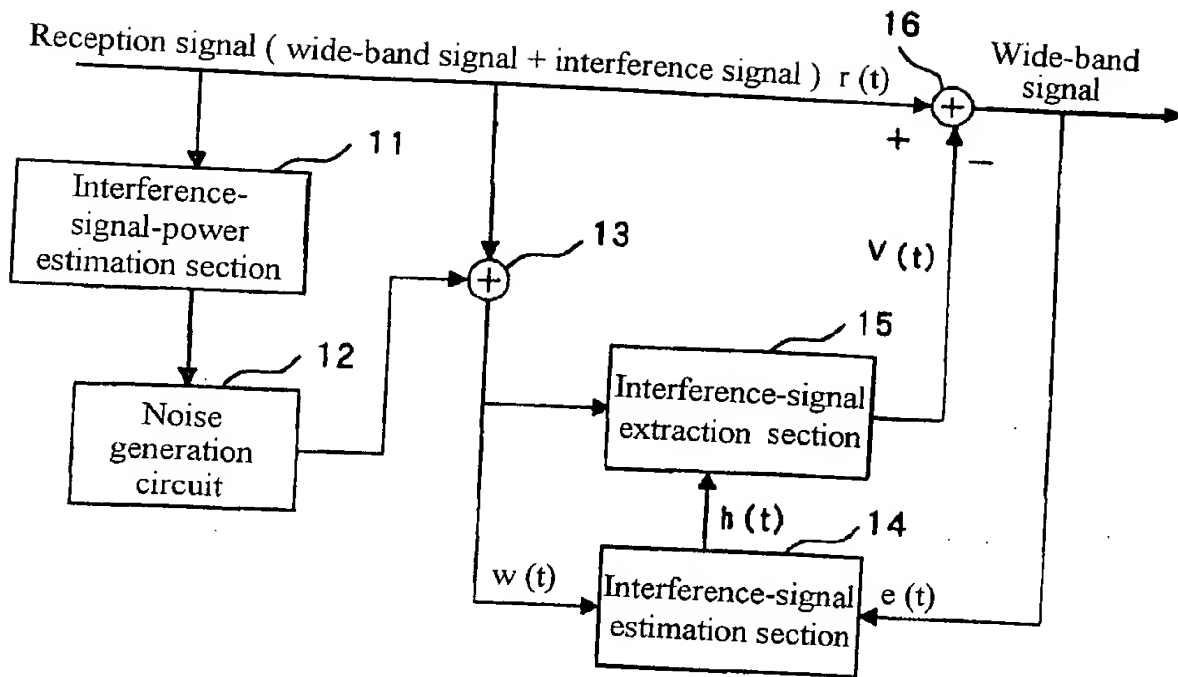


Fig. 2

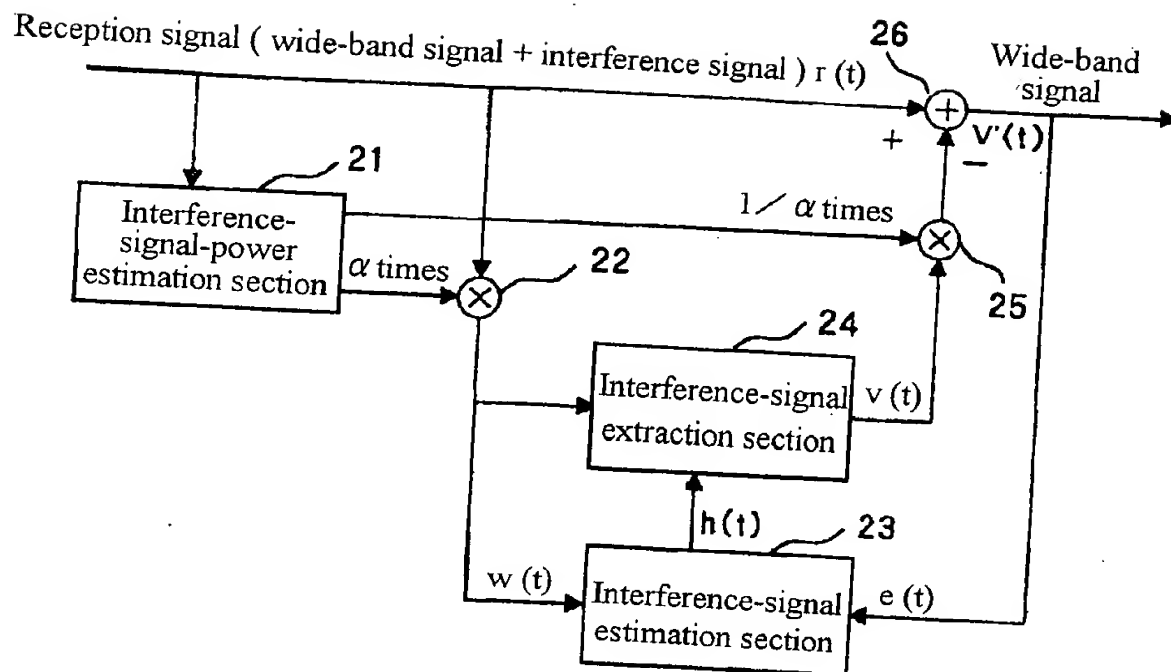


Fig. 3

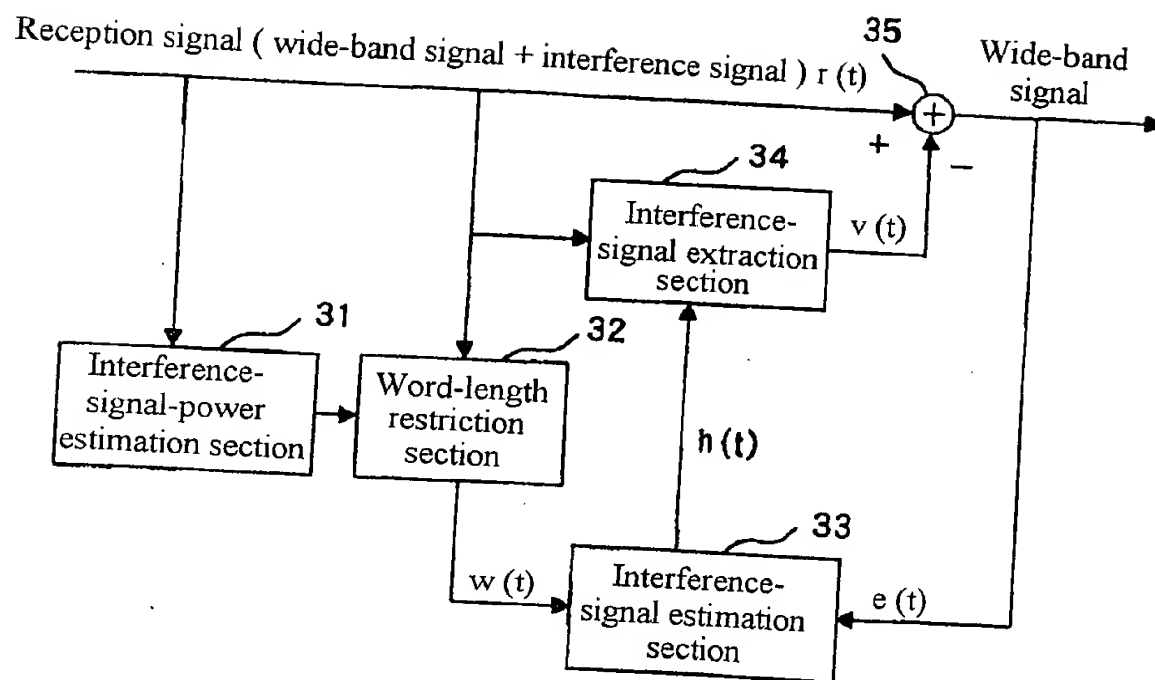


Fig. 4

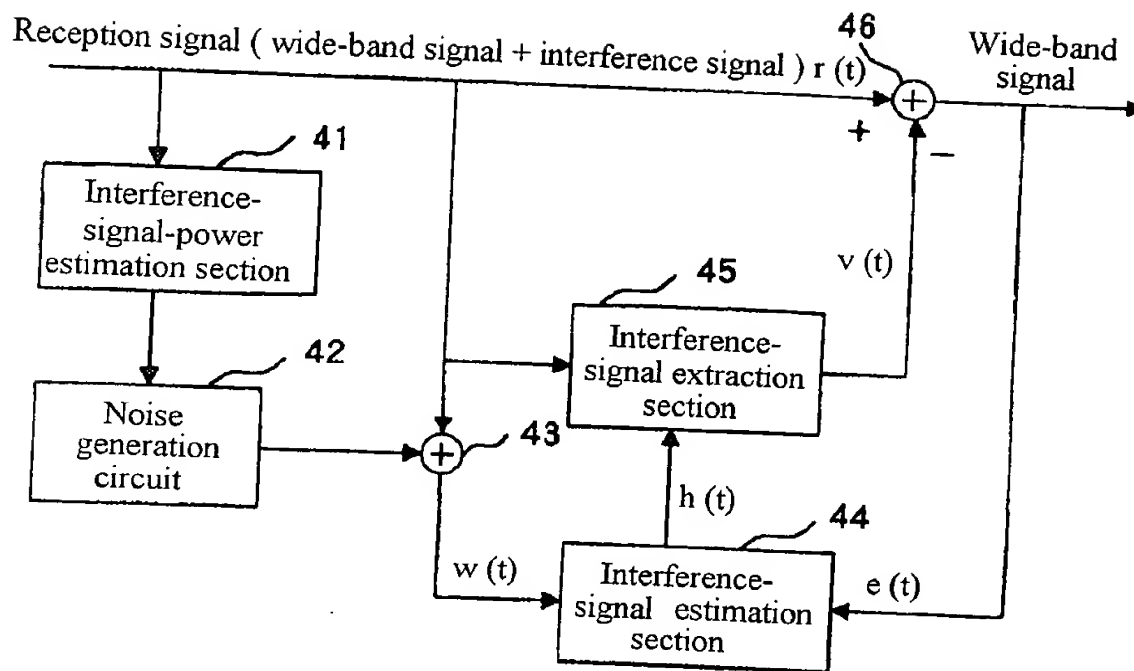


Fig. 5

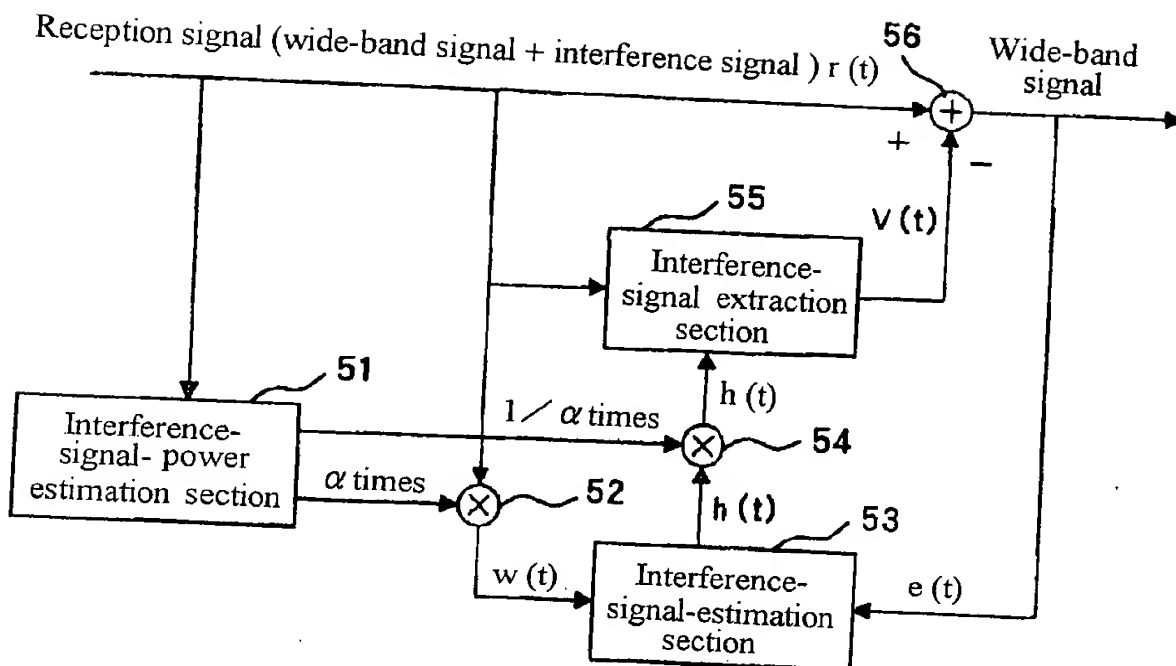


Fig. 6

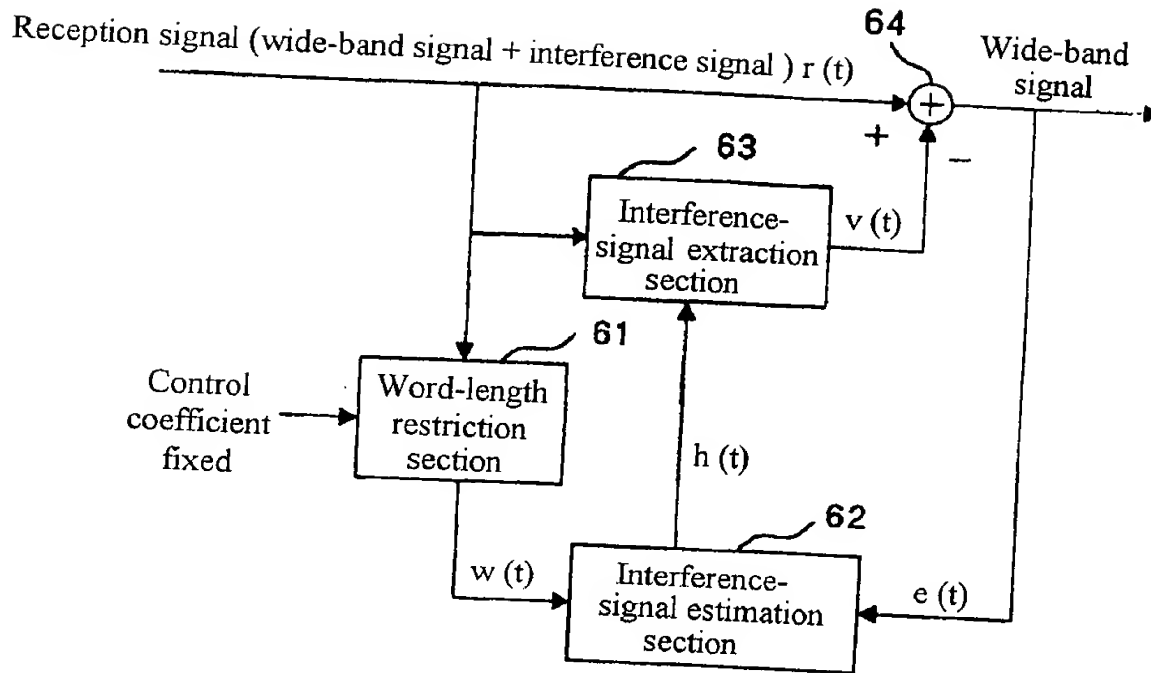


Fig. 7

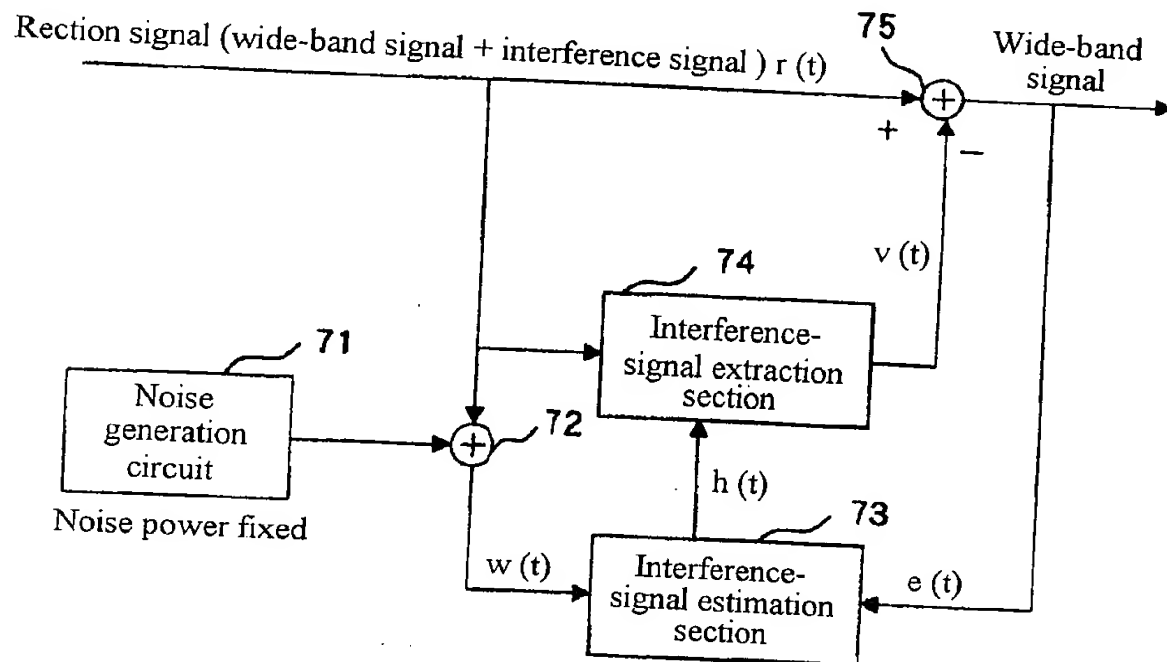


Fig. 8

09960376-092401

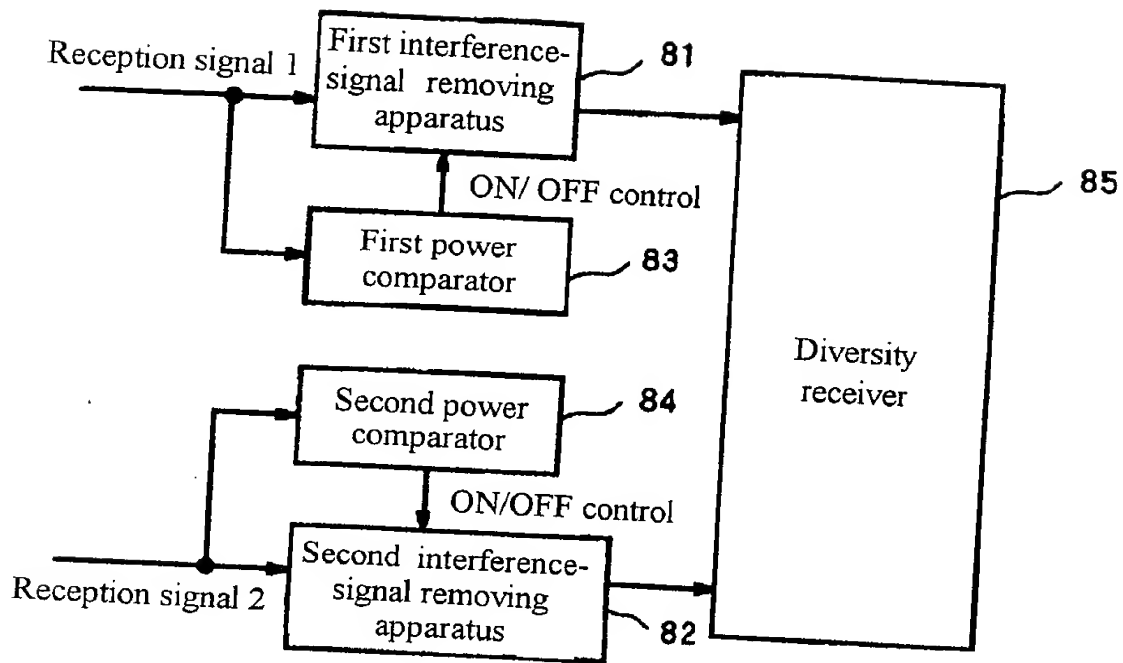


Fig. 9

09160376-092401

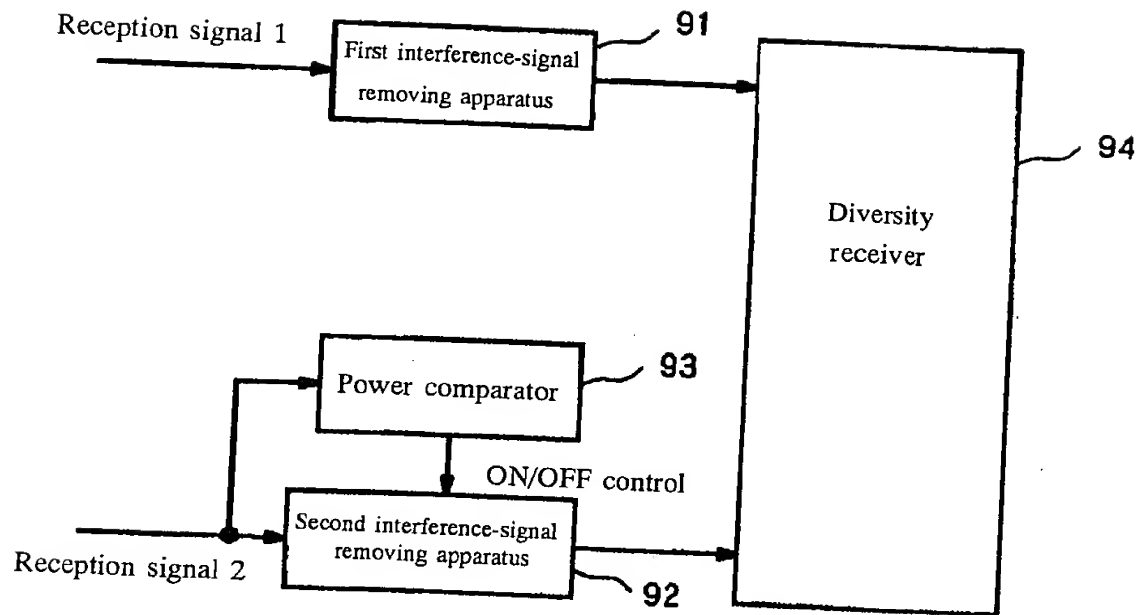


Fig. 10

09960376-092401
T04260-9ZEO9660

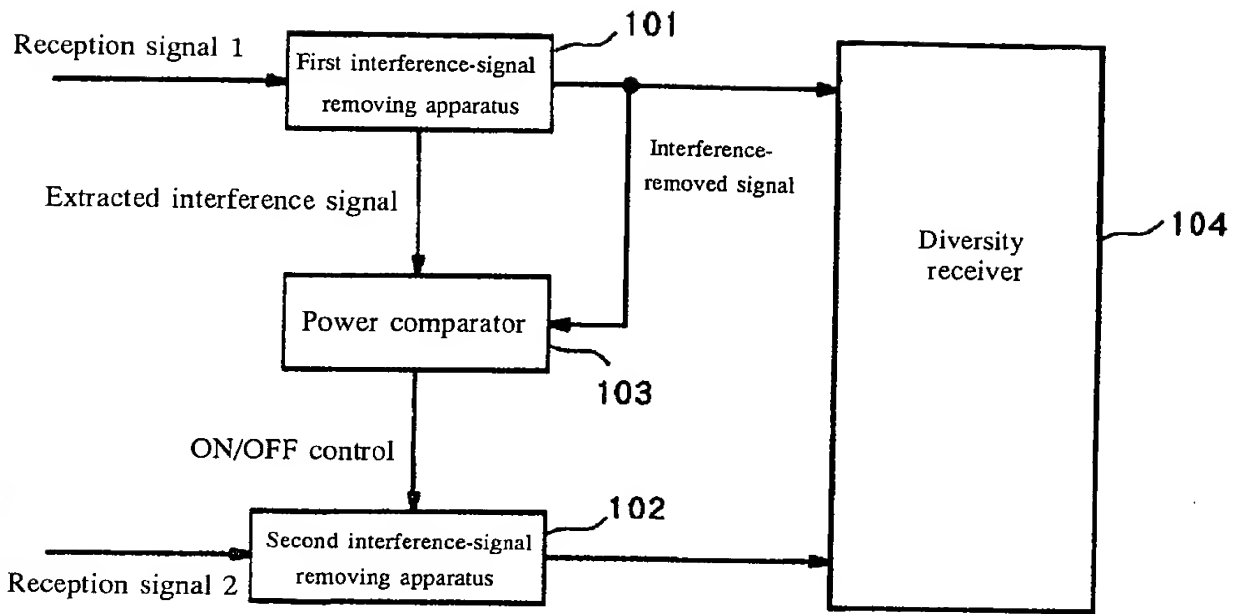


Fig. 11

09960376-092401
T04260-92809660

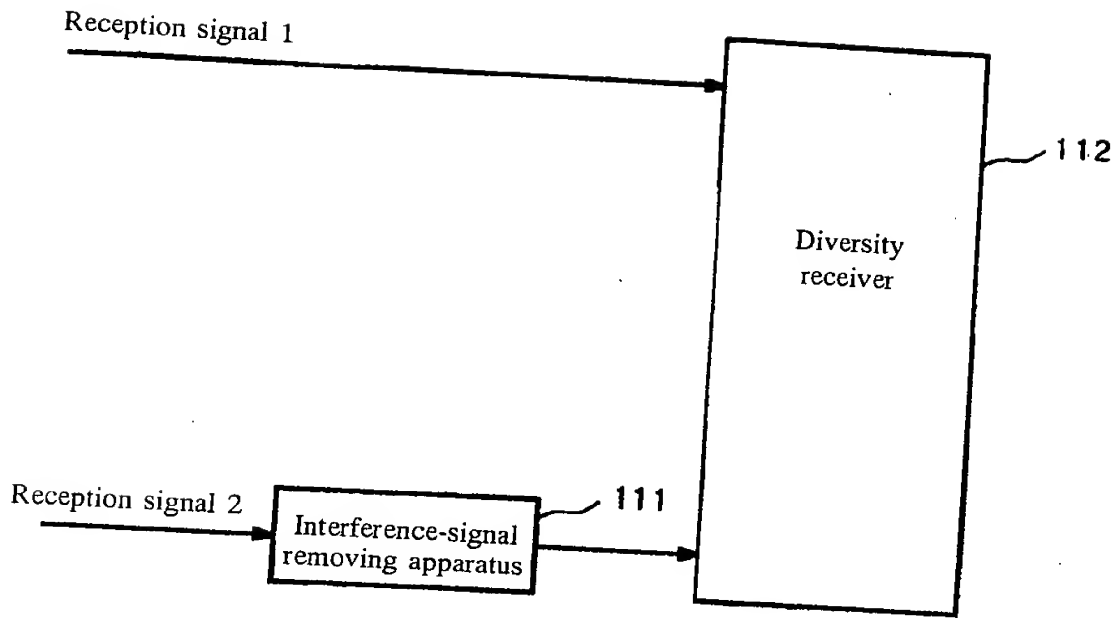


Fig. 12

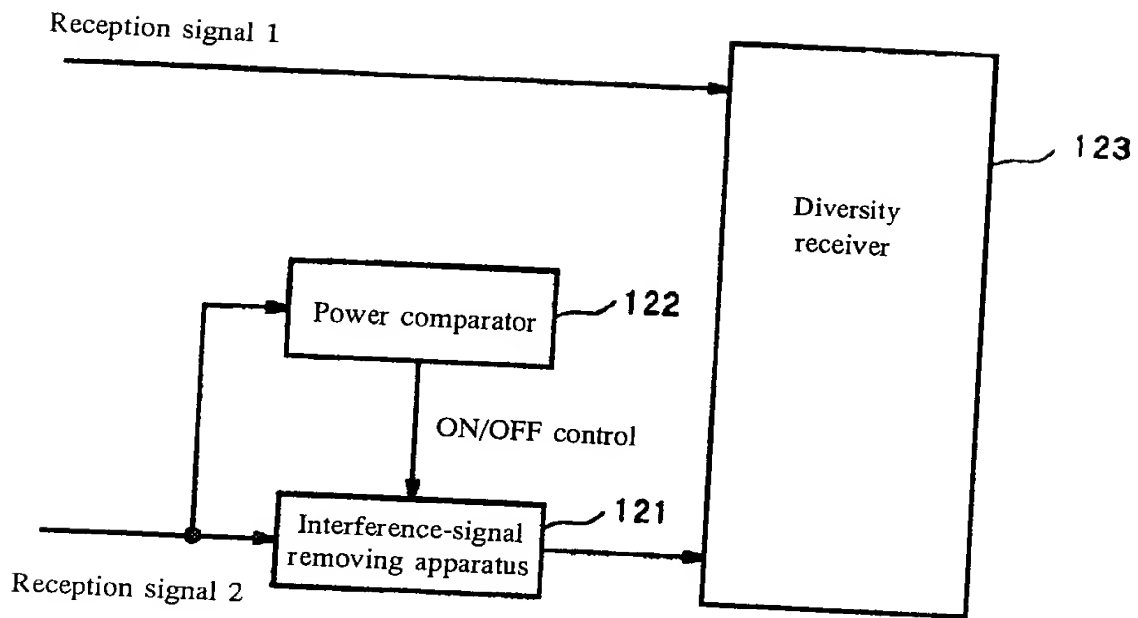


Fig. 13

0906037-09401
F04250-92E09660

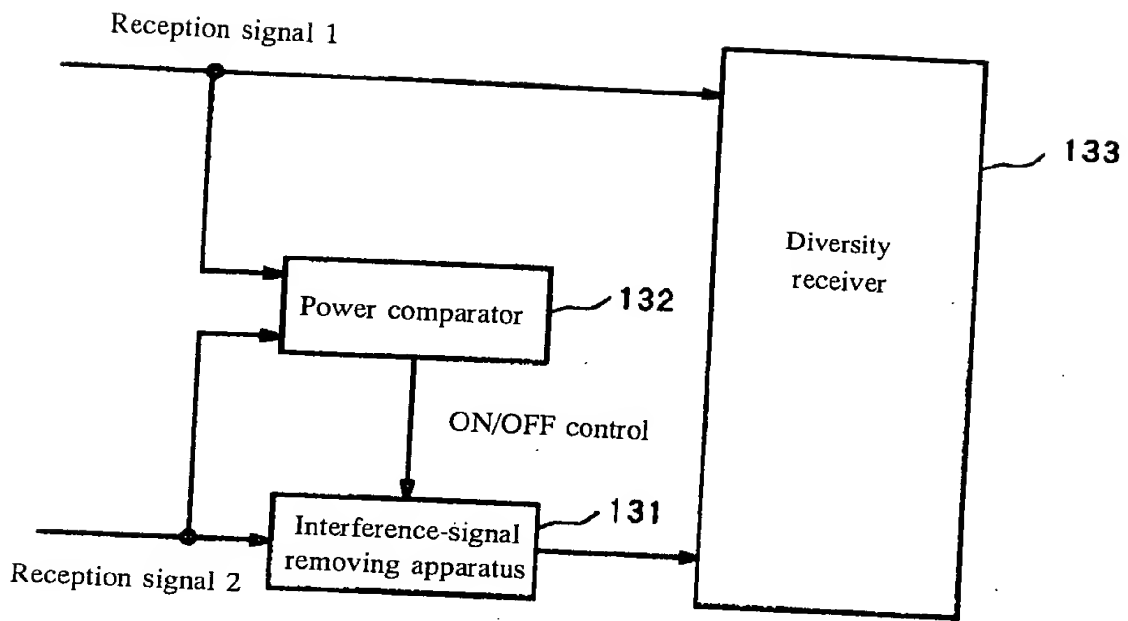


Fig. 14

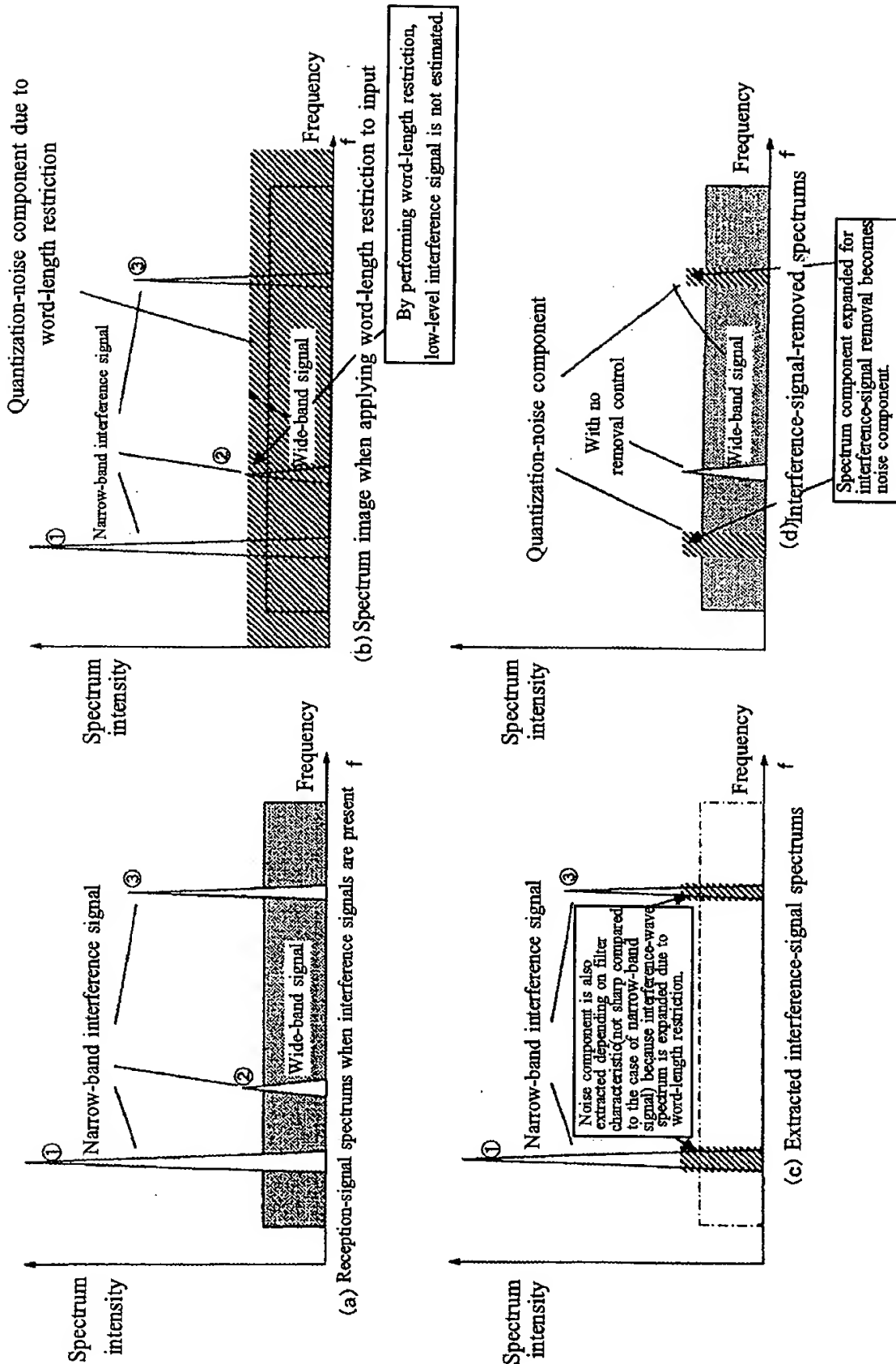
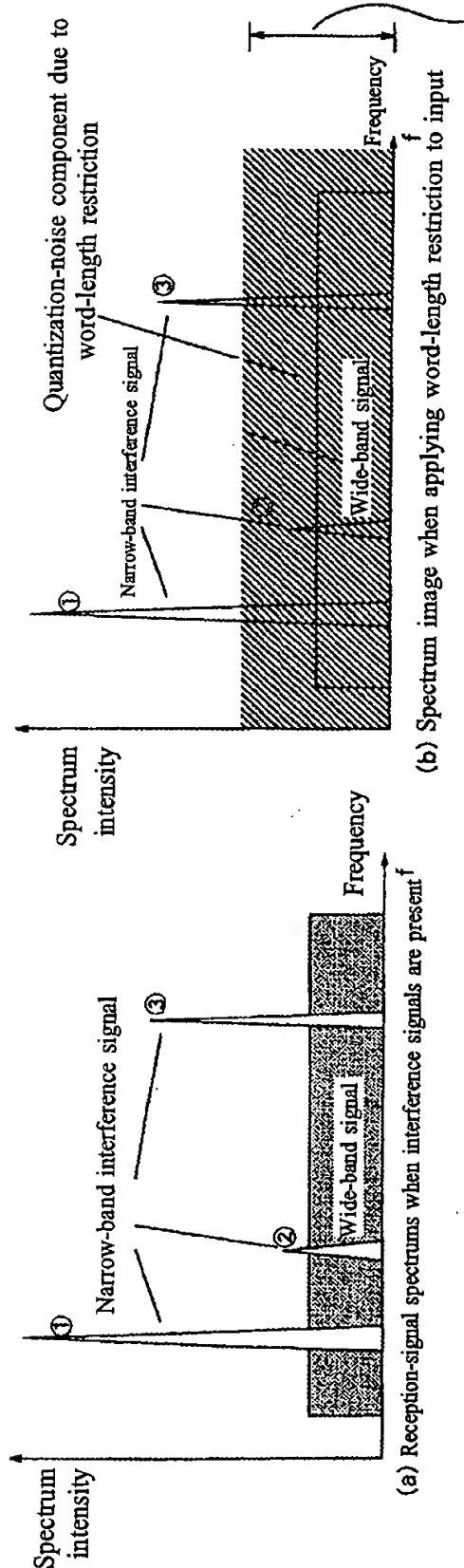
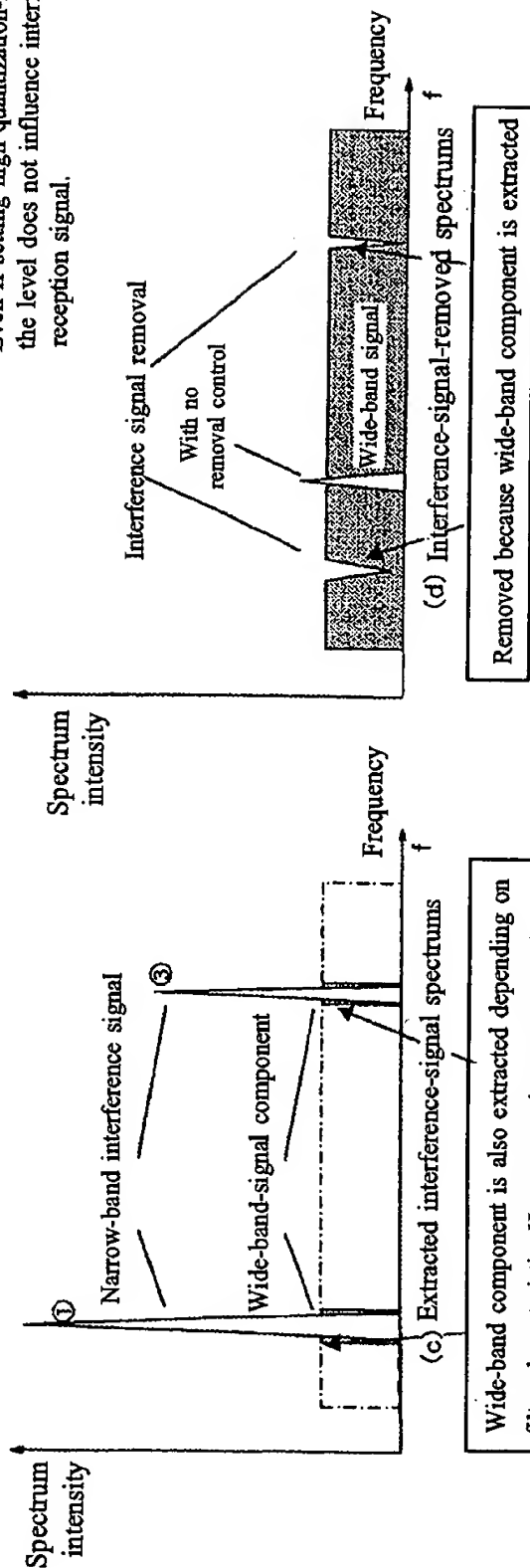


Fig. 15



Even if setting high quantization-noise level, the level does not influence interference-removed reception signal.



Wide-band component is also extracted depending on filter characteristic. However, noise component is not extracted because spectrum of narrow-band interference wave is not expanded.

Fig. 16

0960376-0940
FOI260-92E09660

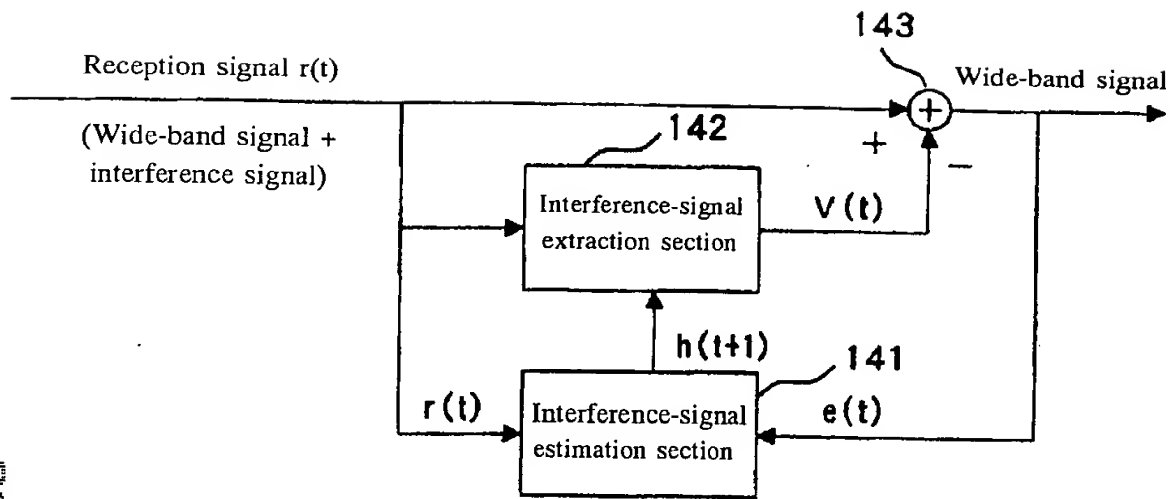


Fig. 17

09960376-092401
T04260-92509660

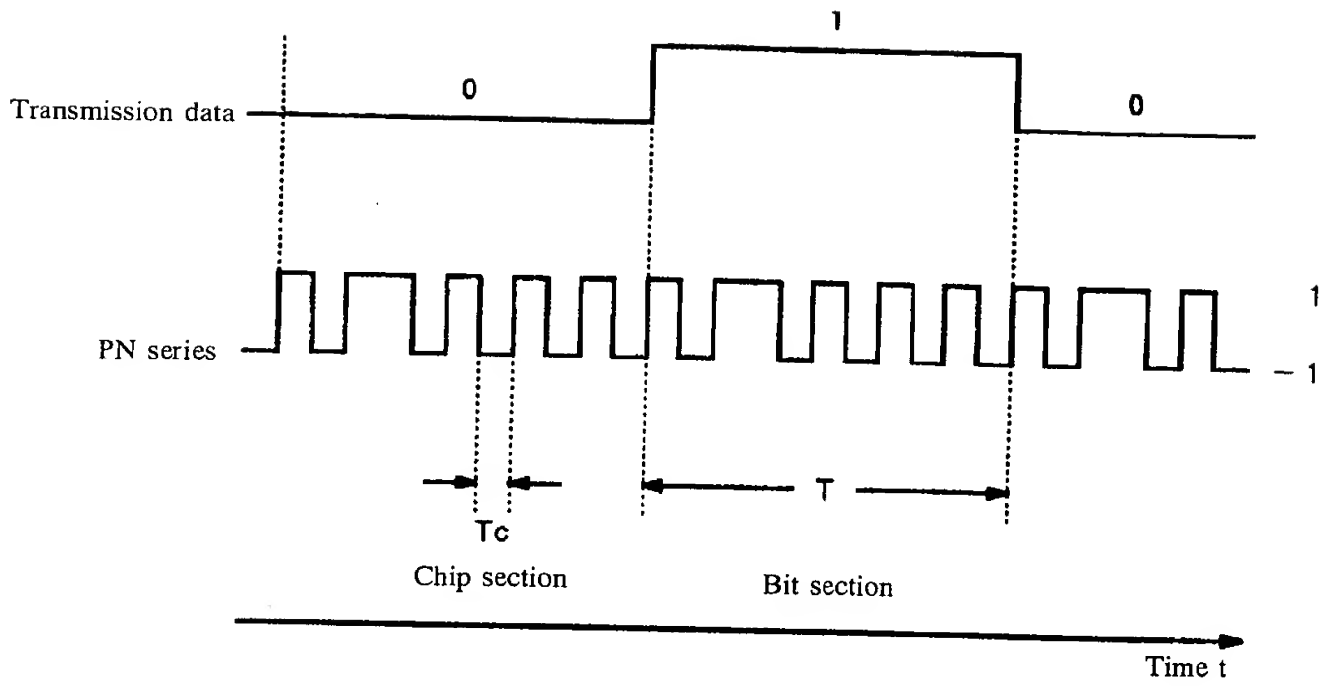


Fig. 18

09060376-09401
T04260-94E09660

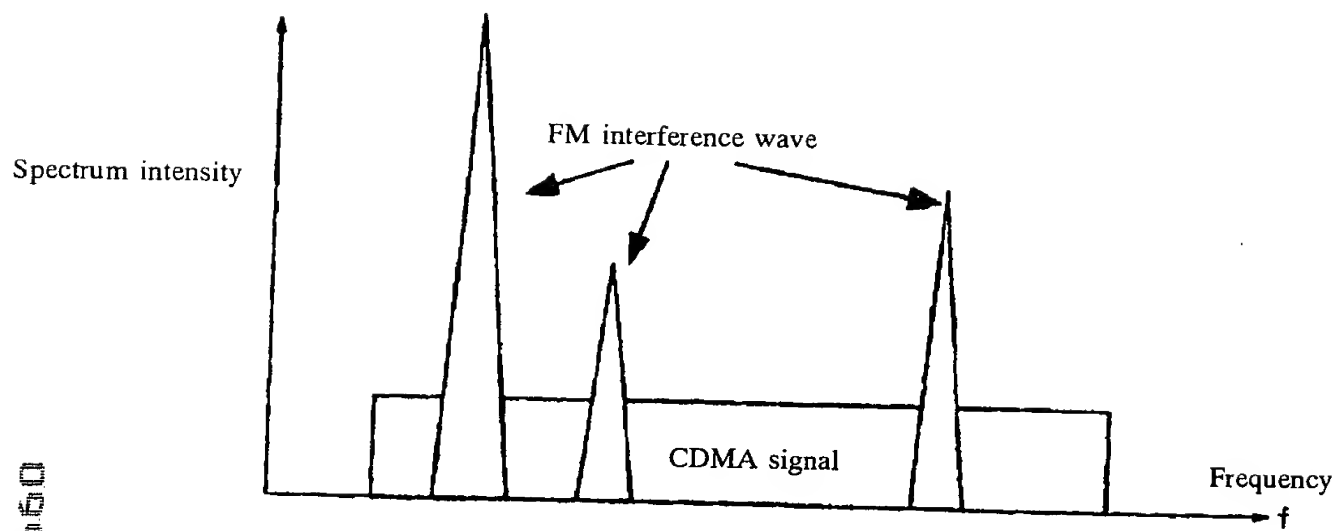


Fig. 19

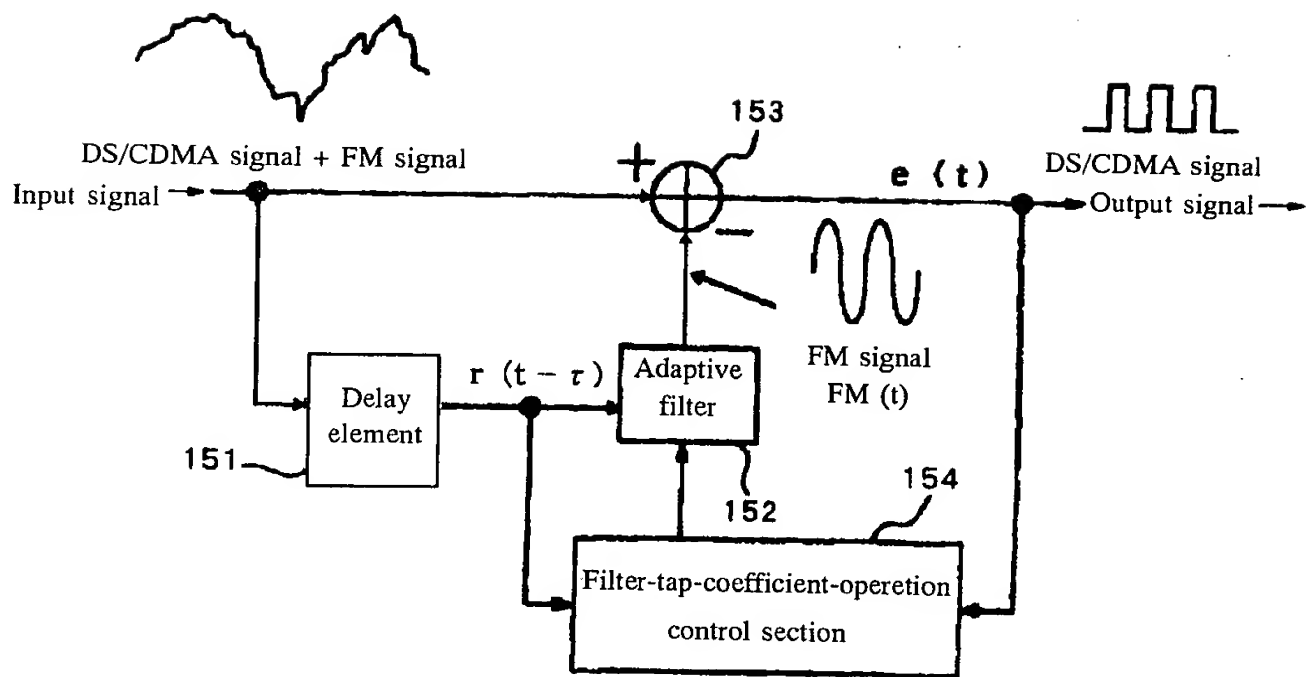


Fig. 20

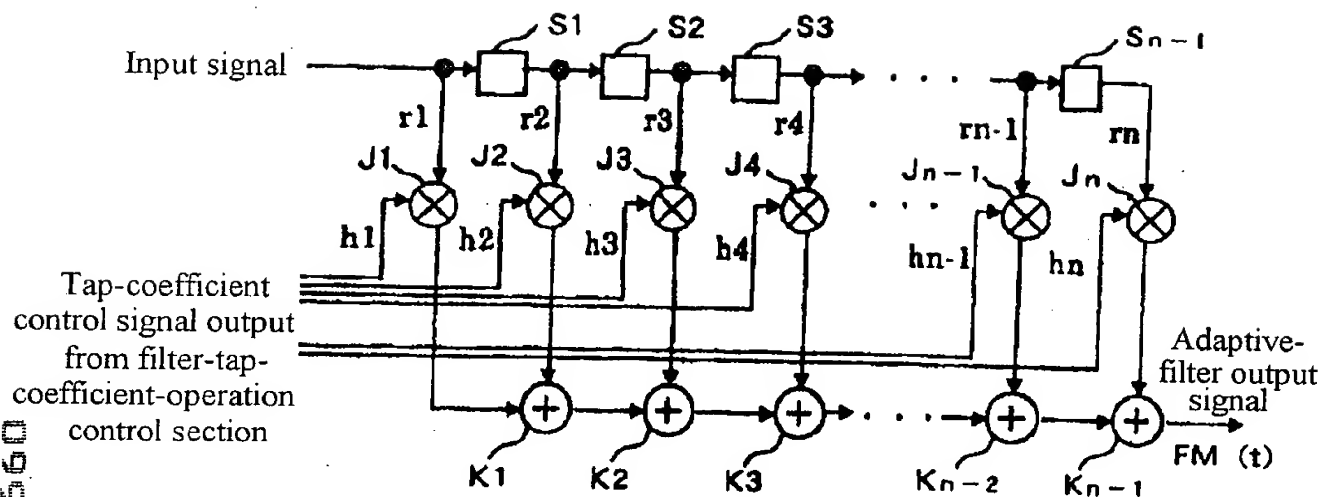


Fig. 21

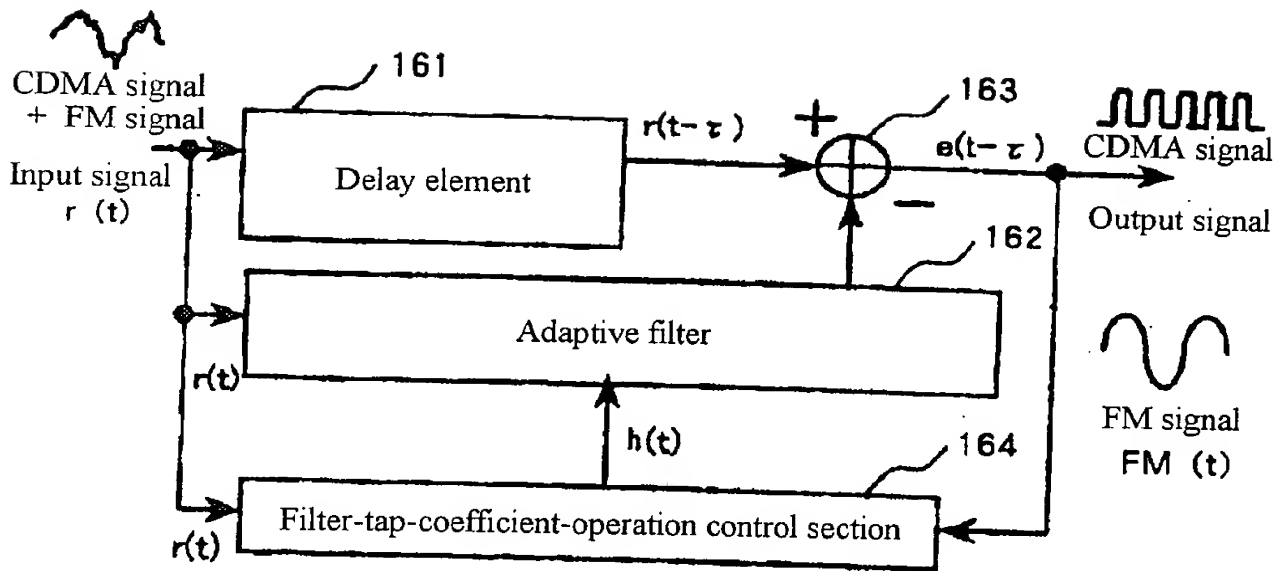


Fig. 22

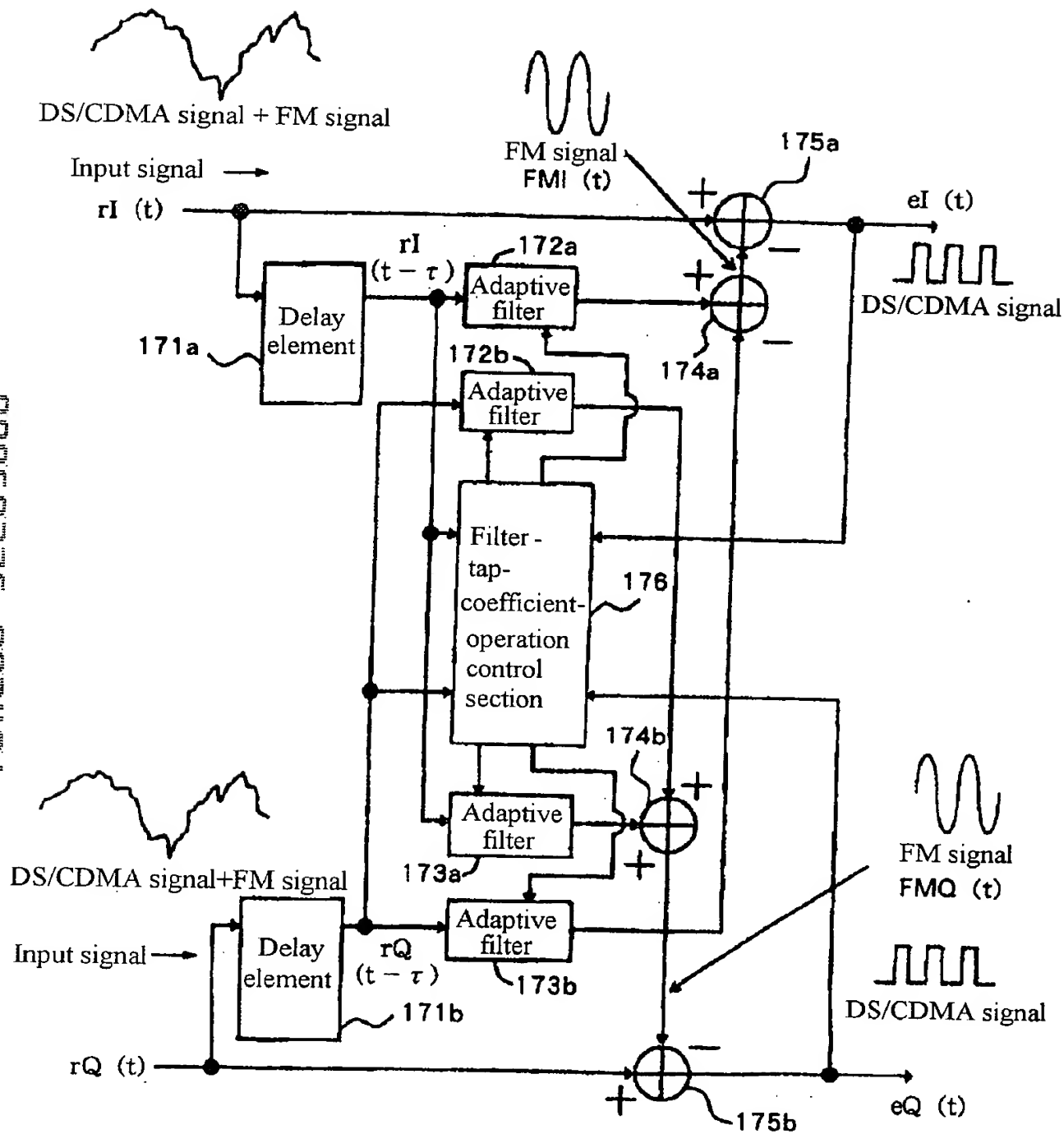


Fig. 23

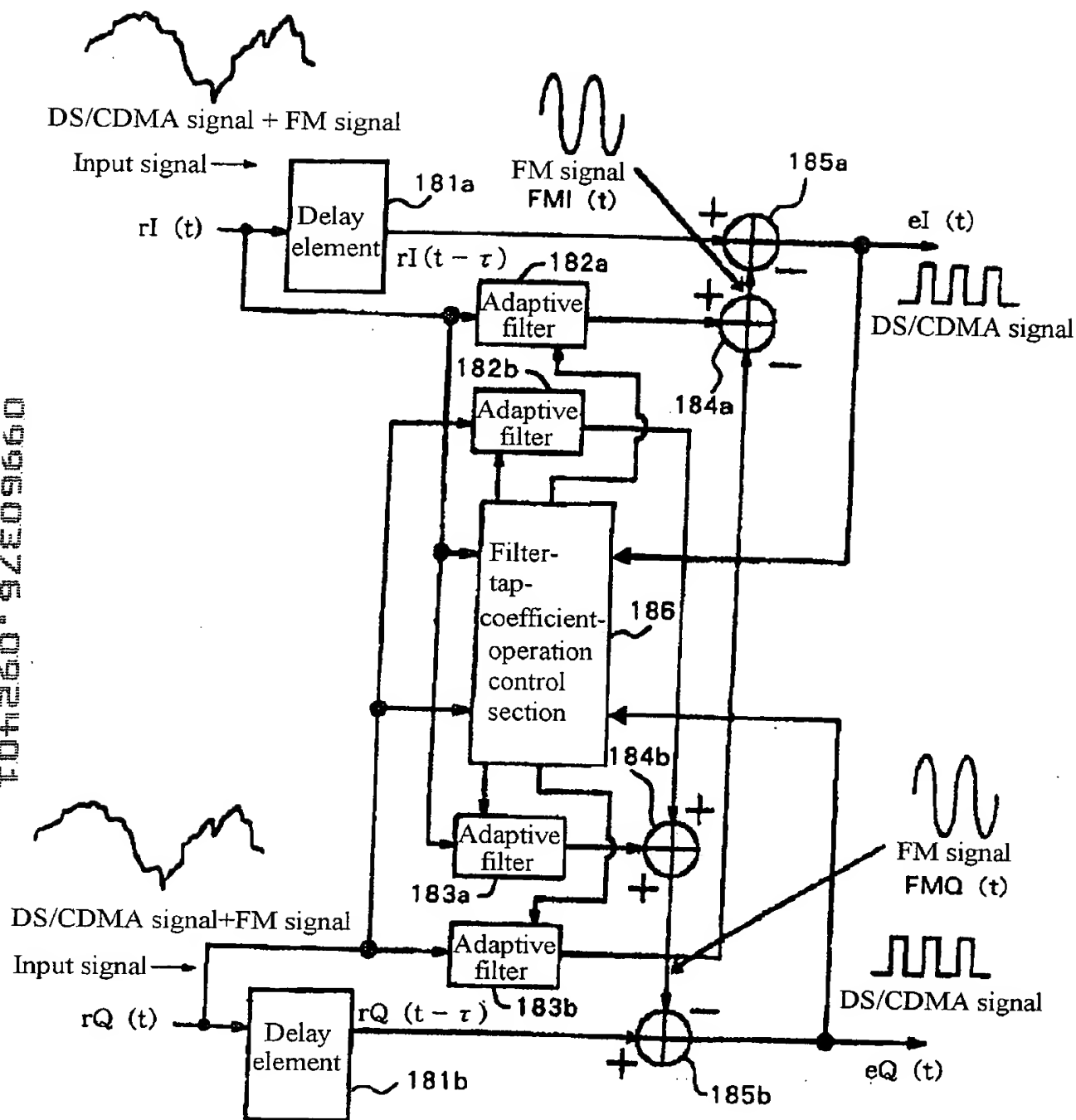


Fig. 24

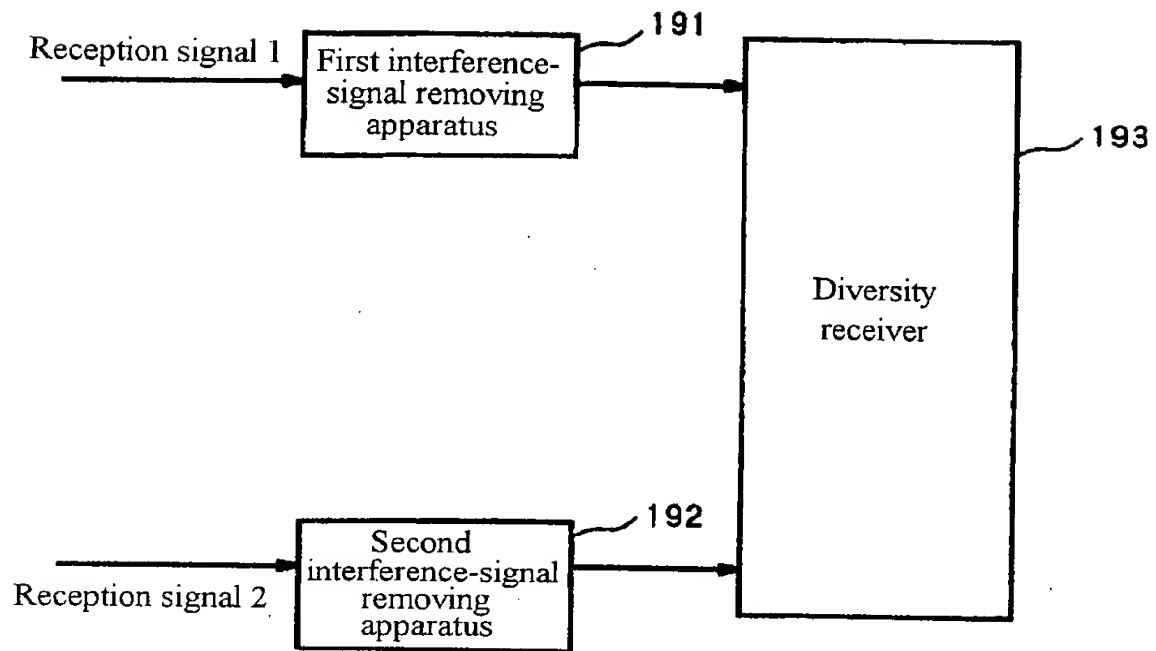


Fig. 25

09960376-092401
104260-9289660

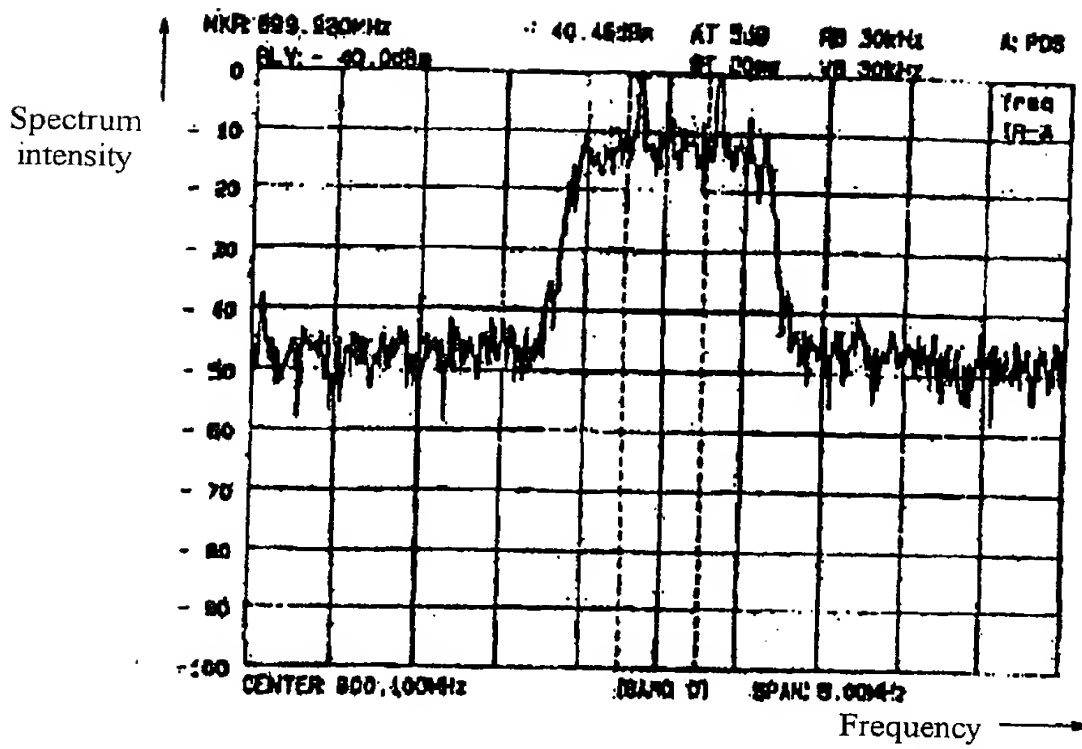


Fig. 26

FD4260" 94E09660

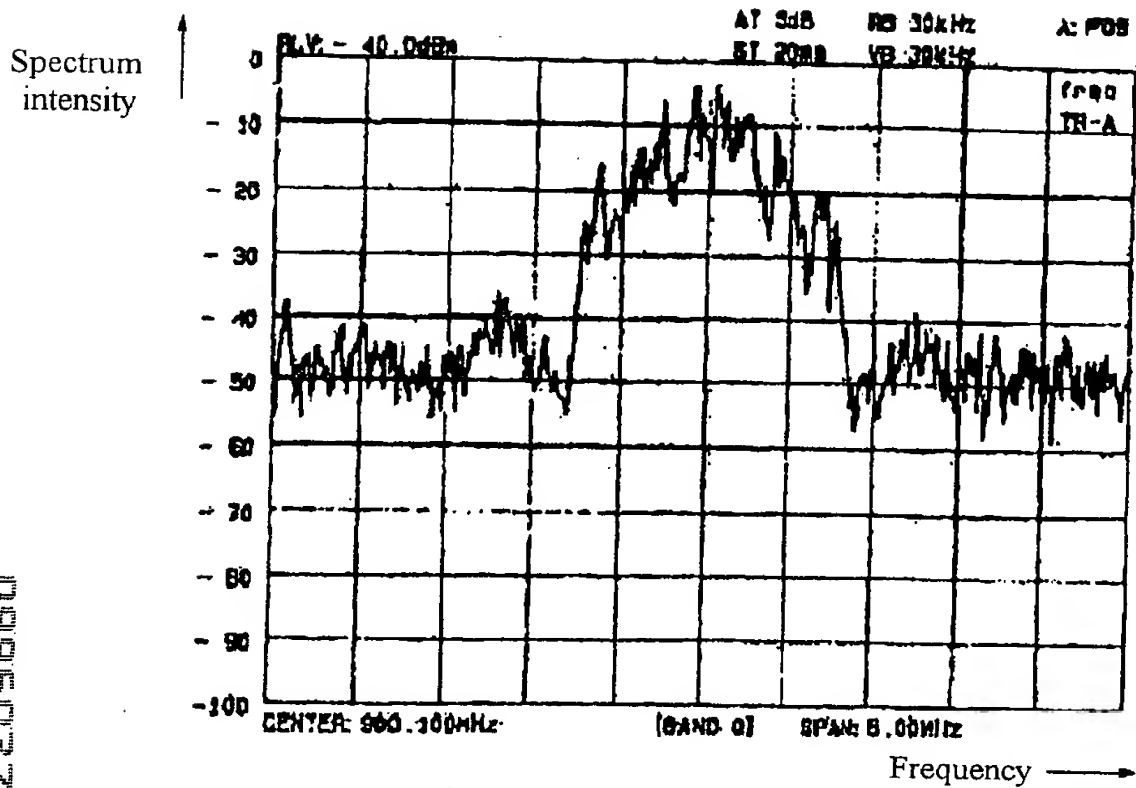


Fig. 27

09960376-092401

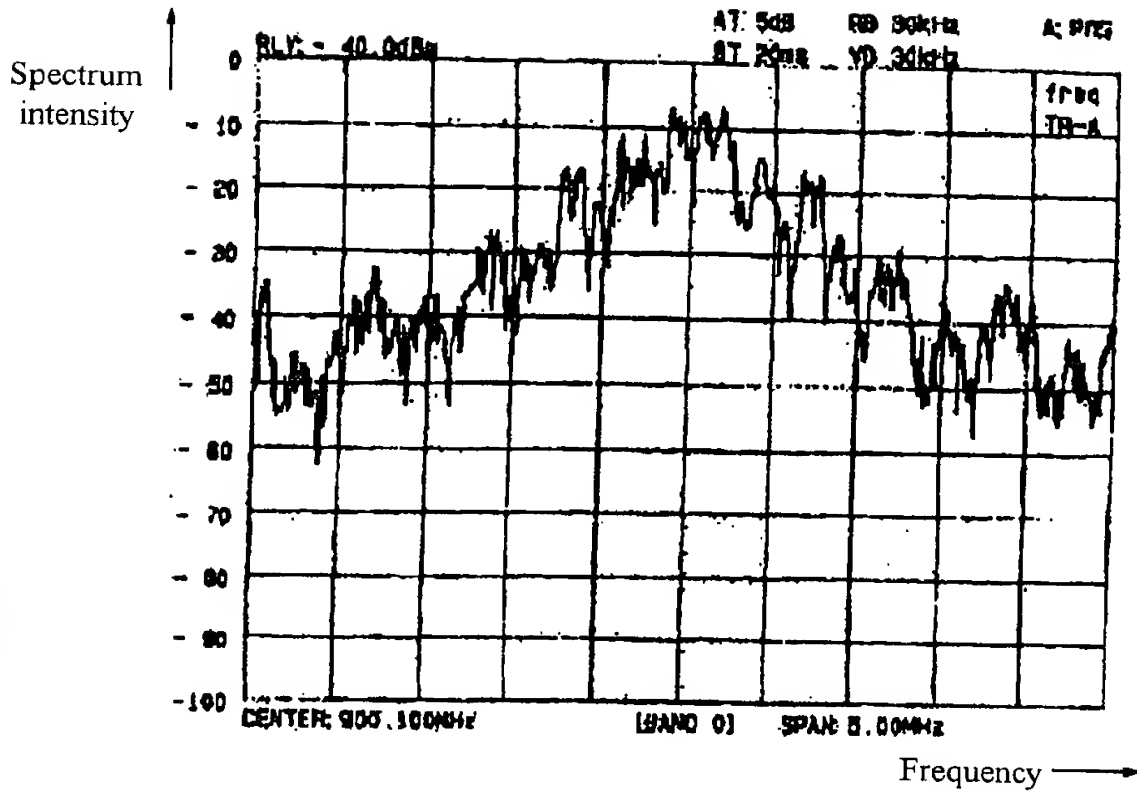


Fig. 28

104260" 94E09660

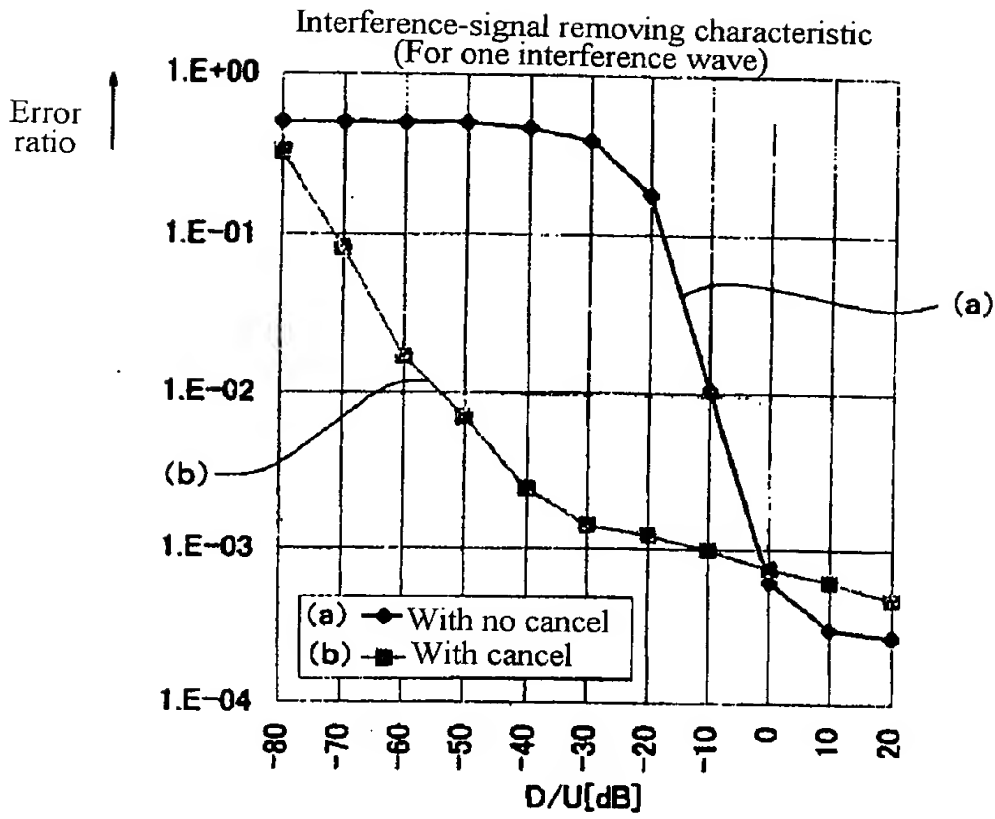


Fig. 29

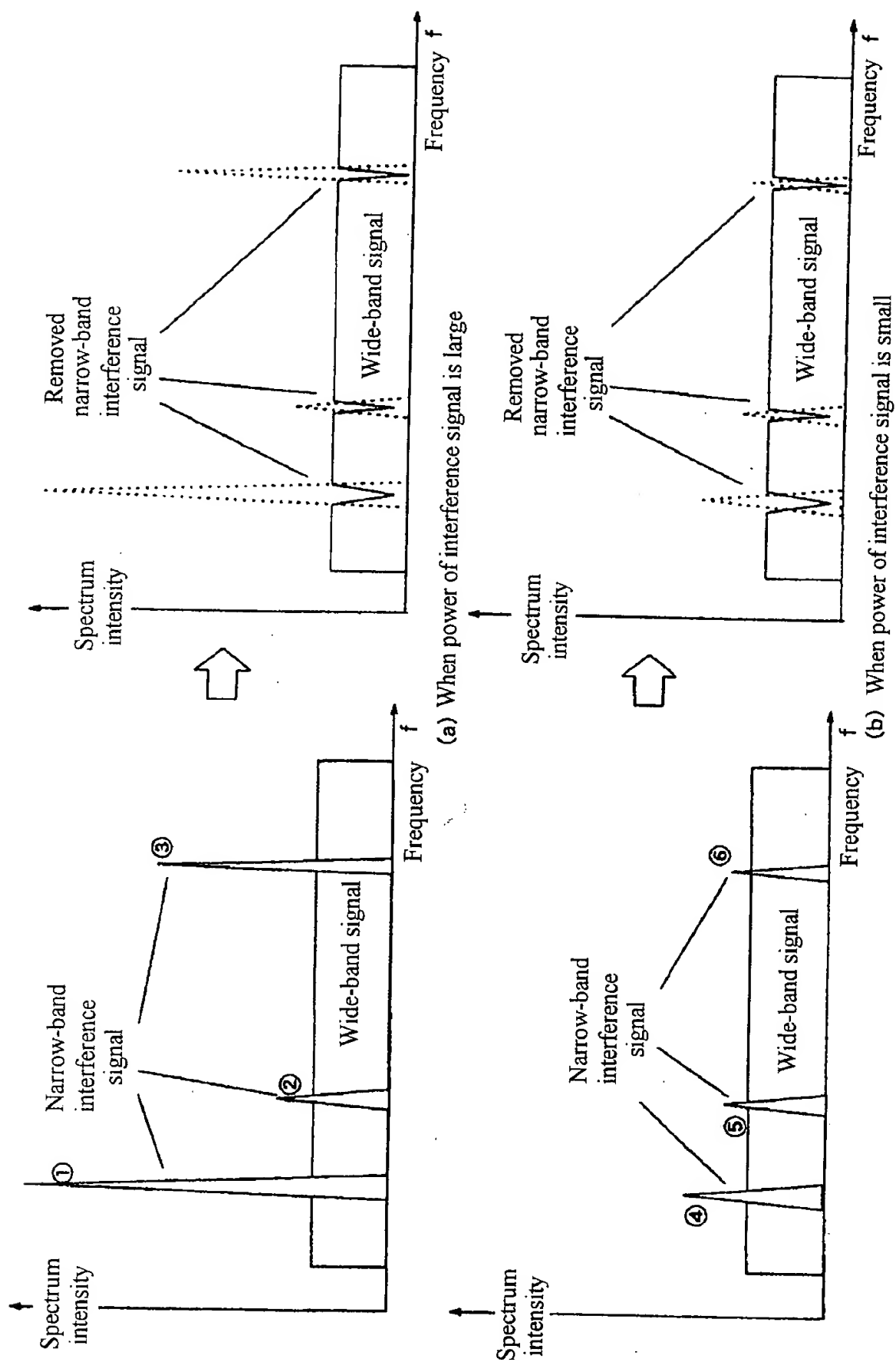


Fig. 30